

STYLISH NEW T4F/N/V. GREAT LOOKS. BRILLIANT PERFORMANCE.





Offered in three widths to suit a range of specialist applications, the T4F/N/V tractor series match high power to weight ratios to best in class manoeuvrability. Key features include power outputs of 65, 78, 88, 97 and 106hp, a wide transmission offering, cab or ROPS and a choice of front axles.

POWERFUL AND COMPACT

Powered by all-new four-cylinder engines and with the addition of the flagship T4.105 model producing 106hp, the T4F/N/V tractor series offers unrivalled performance in a compact package.

SPECIALIST VERSATILITY

Few specialist tractors can match the all-round versatility of a T4F/N tractor. Available with tight turning SuperSteer™, with automatic 4WD these tractors can be used in a wide range of applications.

PRODUCTIVE COMFORT

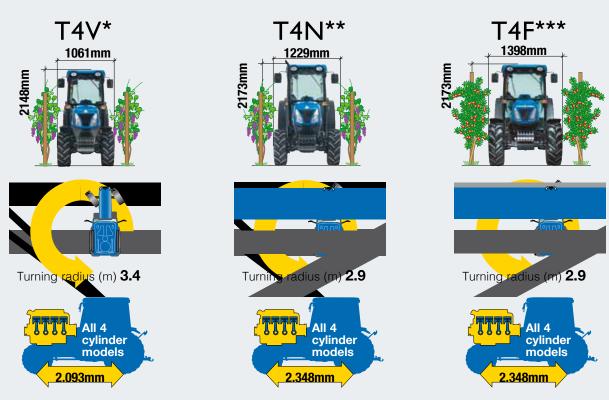
Available with an advanced, fully sealed, level 2 Blue Cab, T4F/N/V tractors match unrivalled comfort in the most unforgiving environments with brilliant all-round visibility.

\$ ENGINEERED TO REDUCE COSTS

Long engine service intervals and low fuel consumption reduce the whole life operating costs of all T4F/N/V models.







Rear Tyres * 280/85R28 ** 320/85R24 *** 340/85R28





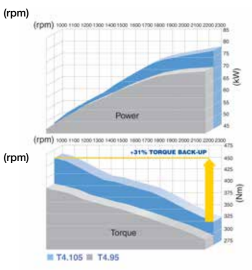
COMPACT FOUR-CYLINDER POWER

With torque as high as 425Nm and torque reserves of up to 46%, T4F/N/V tractors bring massive performance to a compact tractor package. Developed by FPT Industrial, the Tier 3 power units are smooth running, fuel efficient and quiet. Proven in existing T5000 and T6000 tractors, these engines have long service intervals to minimise operating costs.



INTERCOOLED EFFICIENCY

By cooling the engine intake air, the intercooler fitted to the T4F/N/V power units boosts combustion efficiency. This is of particular benefit in high ambient temperatures, overall fuel use and power development remain consistent, regardless of conditions.



MORE POWER AND TORQUE

All T4F/N/V models develop more power and greater torque at a lower engine speed when compared to the previous speciality series.

The new range topping T4.105 tractor achieves an optimum fuel consumption figure of just 221g/kWh.





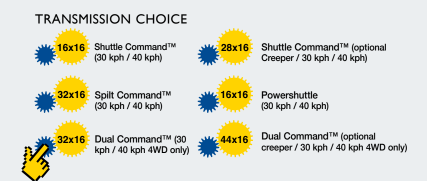


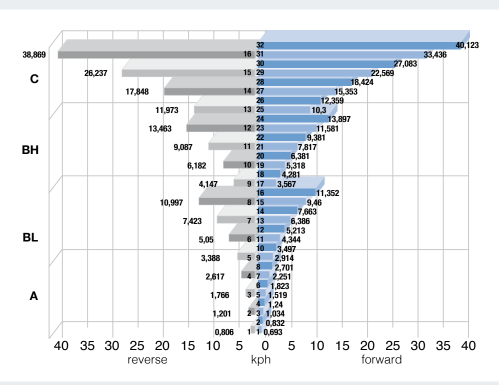
ENGINEERED FOR 100% BIODIESEL

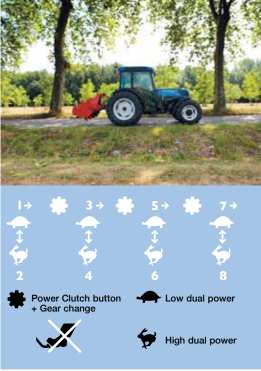
All T4F/N/V are designed to operate on biodiesel fuels without costly modifications. Talk to your New Holland dealer for full details.

A WIDE CHOICE OF EFFICIENT TRANSMISSIONS

Thanks to the modular build of T4F/N/V tractors, the transmissions can be easily matched to end user needs. Advanced features include powershuttle, power clutch, park lock and creep speed options. To cope with the extra power of the new T4.105, a heavier duty clutch and stronger rear PTO driveline components are used.







DUAL COMMAND™ OFFERS SO MUCH MORE

The 32x16 Dual Command transmission with powershuttle offers the same number of ratios as Split CommandTM, but allows a high low push button ratio 'split' to be made under full load and without using the clutch. A 44x16 Dual Command transmission is available to meet specialist requirements, on 4WD models only.

POWER CLUTCH

Dual Command™ transmissions are available with a Power Clutch option. This allows the operator to use a push button on the main shift lever to operate the clutch. This makes changes on the move fast, smooth and comfortable.

NEW PARK LOCK SYSTEM

The new Park Lock system standard on Dual Command™ tractors ensures additional safety when parking on slopes by mechanically locking the transmission from a lever inside the cab.





SHUTTLE COMMAND™ AND SPLIT COMMAND™ TRANSMISSIONS

Entry level 16x16 Shuttle Command can be specified with a 28x16 creep speed option to deliver working speeds as low as 0.2kph. The 32x16 Split Command is similar to Dual Command™ but uses the clutch pedal to affect a ratio 'split' for a 20% reduction in forward speed. A mechanical shuttle is fitted to both transmissions.

POWERSHUTTLE SPEED DIRECTION CHANGE

If a fast shuttle between forward and reverse is a priority, consider the 16x16 Powershuttle transmission. The operator can simply use the electro-hydraulic shuttle lever to change direction. From neutral, the shuttle lever can be used to smoothly feed power to the transmission without using the clutch.



SMALL IN SIZE, BIG IN COMFORT

DESIGNED AROUND THE OPERATOR

Operator comfort is a key New Holland priority. State of the art virtual simulation technology is employed to achieve the most ergonomic layout of the cab controls. This has resulted in an all new right hand console design, grouping all main hydraulic levers together for ease of operation. Noise and vibration levels are tightly controlled, with light steering and class leading visibility over the stylish engine hood all contributing to reduced operator fatigue.



BIGGER, BETTER FOOTWELLS.

On the smaller V/N models the footwells have been redesigned to offer much more space for the operators feet. This attention to detail ensures a much more comfortable driving position for the operator.

BLUE CAB FOR HARSH ENVIRONMENTS

The Blue Cab option has thermostatically controlled air conditioning developed to suit harsh environments. Anti-pollen, recirculation and active carbon filters ensure a comfortable and clean working environment. The Blue Cab meets category 2 EN 15695-1 requirements, the air delivery and filtration system provides protection against dust and minimum differential pressure is ensured. The ventilation system draws in 20% more air than the standard cab, for a fast stabilisation of the internal temperature.











ERGONOMIC EXCELLENCE

The optional multi function electronic joystick allows the operator to control eight outlets at one time, switches on the console dictate which mid-mounted valves are to be used. The hydraulic motor operates through two additional outlets and is activated by a switch on the console and features a Lock position for additional safety.

ALL THE INFORMATION YOU NEED

The new instrument display fitted to all T4F/N/V tractors is easy to read and understand. The new display lists valuable information including forward speed, PTO speed, low fuel and the next service interval.

HIGH COMFORT SEAT

Fitted with a deep cushion seat pan and wide backrest, the seat in T4F/V/N tractors adjusts to suit all sizes of operator.
A choice of mechanical or deluxe air suspension seats are available.





LOW CAB ROOF AND FOLDING ROPS

Both standard and Blue Cab models have a newly developed low profile to reduce the overall height of the tractor. ROPS models have a forward folding frame to clear over-hanging crops or access low buildings. The new folding beacon design allows a quick and easy transition when necessary.



SPECIALIST TRACTORS FOR SPECIALIST NEEDS

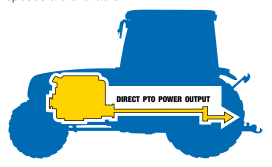


The modular build of T4F/N/V tractors enables New Holland to offer a broad range of specifications that exactly matches your specialised need. The standard hydraulic flow of all models is 48.6Lpm. Need more flow? Specify the Megaflow pump, and output can be increased to 63.8Lpm.

T4F/N/V. Factory built to your specification.

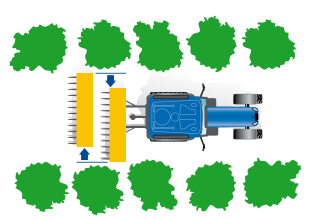
DIRECT OUTPUT, LOWER FUEL CONSUMPTION

Engaged via a servo assisted control, the rear pto on T4F/N/V tractors has a direct driveline to minimise power loss. Maximum engine power is directed to the PTO for optimum efficiency and performance. Improvements to the driveline have resulted in reduced engine RPM at 540 and 1000rpm PTO speeds, thereby reducing fuel consumption and noise. Thanks to this innovative design, fuel savings of 5% can be achieved. A choice of Ground Speed/540/540E/1000 PTO speeds are available.



HYDRAULIC LINKAGE SETTINGS

Hydraulic stabilisers can be specified to allow the attachment to be offset to either side of the tractor. The stablisers can be set in a fixed or float position by the push of a button. A levelling ram can also be specified for the right lower link arm. Both systems have a dedicated hydraulic supply.



ADVANCED ELECTRONIC DRAFT CONTROL FOR OPTIMUM PERFORMANCE

Simple to use, EDC allows the operator to precisely set up and control implement working depths, lift height and lowering speeds. Other features include a finger tip controlled fast raise and lower switch to reduce the number of operations needed during an end of row turn.

LIFT-O-MATIC™ PLUS SYSTEM: SPEED AND PRECISION

Exclusively available on cab models, the award winning mechanical hydraulic control system allows you to raise or lower the rear linkage when making a headland turn, while maintaining position and draft settings. When pushing/pulling the lever, if released, the implement immediately stops at the height corresponding to the actual implement position. A gentle push or pull of this convenient lever allows for minor adjustments.

VERSATILE LINKAGE WITH HIGH CAPACITY

For maximum versatility, the rear linkage is adjustable to match Cat I or Cat II implements. All T4F/V/N models offer high lift capacities of up to 2,600kg on the T4F models. Quick-attach couplings are standard with remote linkage controls to speed the fitting and removal of attachments.

REMOTES TO POWER SPECIALIST ATTACHMENTS

Modern attachments can require three or more remote valves. With T4F/V/N, this is not a problem. Up to three remotes, plus two push button controlled flow dividers, allow up to ten outlets to be specified. A redesigned mid mounted valve block has allowed eight hydraulic outlets operated by electro hydraulic valves, to be fitted*, in addition to four outlets at the rear of the tractor, and also a switch activated 33L/min hydraulic motor is incorporated into the design. Oil flow rate can be adjusted as required by using a simple electrical control valve.

*Cab only.

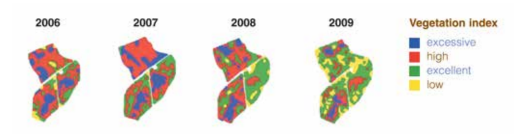




The kit, for hydraulic driven spreaders, can automatically vary fertiliser application rates according to GPS position and speed. This enables producers to better manage variables in their fields, such as changes in soil types and topography, improving yield quality and reducing waste. As a spreader moves across various zones in the field, the rate controller automatically adjusts application rates according to a pre-prepared prescription map, optimising yield performance by applying the right amount of product in the right places.

VARIABLE FERTILISATION: BENEFITS

- 1. Increase of area where the best crop (wine) is produced
- 2. Fertiliser input reduction (less cost)
- 3. Environmental impact reduction





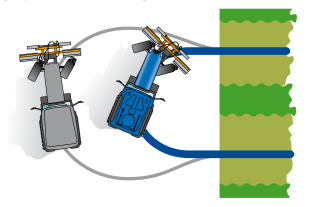
UNIQUE NEW HOLLAND FEATURES FOR PRODUCTIVITY AND SAFETY

SuperSteerTM front axles with Auto 4WD management and dedicated front hitch are unique to New Holland. Offering an effective steering angle of 76°, tractors with a SuperSteer front axle can offer a turn radius as low as 2.9m for truly outstanding agility. The way in which the axle moves as the steering lock is increased helps to reduce front wheel scrub.

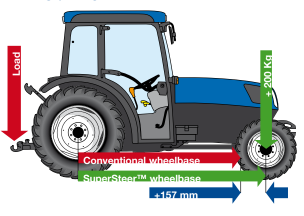
SUPERSTEER™ OFFERS SO MUCH MORE

With SuperSteer you get so much more than just a tight, clean turn. Front mounted equipment turns into work sooner and the increased wheelbase transfers more weight to the front of the tractor. This decreases the need for front ballast when working with heavy rear mounted implements.

SAVE TIME AND MONEY



IMPROVED STABILITY





THE RIGHT FRONT AXLE FOR YOUR NEEDS

All T4V/N/F tractors can be specified with a choice of 2WD or 4WD front axles. T4N/F are also available with a tight turning 4WD SuperSteer™ front axle. The turn radius of the 2WD drive T4F/N/V tractors can be as low as 2.8m. The 2WD specification is available on both ROPS and cab models.



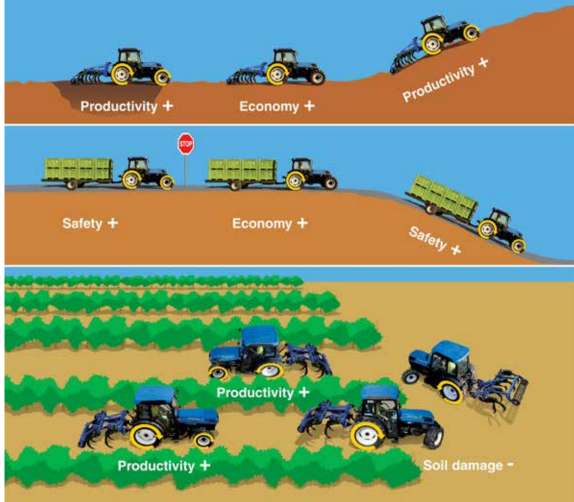
VERSATILE SUPERSTEER™ FRONT LINKAGE AND PTO

All T4F models can be specified with an axle mounted Cat I/II front linkage with quick attach couplings and 1000rpm PTO. Fully integrated into the main hydraulic controls, the front linkage can be easily and precisely controlled. Remote exterior switches make coupling attachments safe, fast and simple.



ADVANCED TRACTION MANAGEMENT

The acclaimed and proven New Holland automatic 4WD system is now available on all T4F/N/V models. The system engages drive to the front wheels if rear wheel slip exceeds 5%* and on slopes of 10 deg plus*. For stability and safety, 4WD is also engaged when both brake pedals are pressed. The front and rear differentials are engaged and released by a dash mounted switch. *Only T4F/N models



| MODELS | T4.65V | T4.75 | V N | ı∣F | T4.8 | 5V N | 1 F | T4.9 | 5V N | ı F | T4.10 |)5∀∣∣ | NΙ | | |
|--|--|---------------------------------|--------|----------------------|-----------------------|--------|----------------------|-----------------------|--------|----------------------------|----------------------------|--------|-------|--|--|
| New Holland Engine* | F5C | F5C | | F5C | F5C | | | NEF | | | NEF | | | | |
| No. of cylinders / capacity / valves / emissions level | 4 / 3200 / 2 / Tier 3 | 4 / 3200 / 2 / Tier 3 | | | 4 / 3200 / 2 / Tier 3 | | | 4 / 4500 / 2 / Tier 3 | | | | | | | |
| Aspiration | Turbocharged | Turbocharged | | | Turbocharged | | | Turbocharged | | | Turbocharged | | | | |
| Intercooler | • | • | | | • | | | • | | | • | | | | |
| Approved biodiesel blend | B100** | B100** | | | B100** | | | B100** | | | B100** | | | | |
| Rated engine power ISO TR14396 - ECE R120 [kW/hp(CV)] | 48/65 | | | | 65/88 | | | 71/97 | | | 78/106 | | | | |
| 0 | 2300 | 2300 | | | 2300 | | | 2300 | | | 2300 | | | | |
| Max. torque ISO TR14396 (Nm) | 290@1250rpm | 330@1250rpm | | | 352@1250rpm | | | 398@1300rpm | | | 425@1300rpm | | | | |
| Torque reserve (%) | 46 | 39 | | | 30 | | | 35 | | | 31 | | | | |
| Horizontal exhaust | • | • | | | • | | | • | | | • | | | | |
| Vertical exhaust (Cab only) | 0 | | | | 0 | | | 0 | | | 0 | | | | |
| Internal EGR | • | • | | | • | | | • | | | • | | | | |
| Cooling method | Liquid | · ' | | | Liquid | | | Liquid | | | Liquid | | | | |
| Optimum fuel consumption (g/kWh) | | | | 219 67/77 67/77 – | | | 216 67/77 67/77 – | | | 221 67/77 67/77 – | | | | | |
| Fuel tank capacity standard front axle (L) | 67/77 | 67/77 | | | | | | | | | _ | | - | | |
| Fuel tank capacity SuperSteer™ front axle (L) | - | _ | 47/57 | 47/78 | | 47/57 | 47/78 | | 47/57 | 47/78 | | 47/57 | 47/ | | |
| Service interval (hrs) | 500 | 500 | | | 500 | | | 600 | | | 600 | | | | |
| Transmission | _ | - | | | _ | | 1 | | I _ | 1 | _ | I _ | _ | | |
| Electro hydraulic diff. lock | • | • | • | - | • | • | - | • | • | - | • | • | - | | |
| Mechanical diff. lock | - | | _ | 0 | _ | _ | 0 | _ | _ | 0 | _ | _ | 0 | | |
| Suspended pedals | • | • | | | • | | | • | | | • | | | | |
| Oil immersed braking system | 0 | • | | | • | | | • | | | • | | | | |
| 16 x 16 Shuttle Command™ (30kph / 40kph) Minimum speed (without creeper) (km/h) | 0.7 | 0.7 | | | 0.7 | | | 0 7 | | | 0.7 | | | | |
| 1 (1) | | 0.7 | | | 0.7 | | | 0.7 | | | 0.7 | | | | |
| 28 x 16 Shuttle Command™ [optional creeper (30kph / 40kph)] Minimum speed (with creeper) (km/h) | 0 17 | 0 | | | 0 17 | | | 0 17 | | | 0 17 | | | | |
| Minimum speed (with creeper) (km/h) 32 x 16 Spilt Command™ (30kph / 40kph) | 0.17 | 0.17 | | | 0.17 ● | | | | | | 0.17 | | | | |
| Minimum speed (without creeper) (km/h) | | 0.7 | | | _ | | | 0.7 | | | 0.7 | | | | |
| 16 x 16 Powershuttle (30kph / 40kph) | 0.7 | - | | | | 0.7 | | | | | | 0.7 | | | |
| Minimum speed (without creeper) (km/h) | | O 0.7 | | | 0.7 | | | O 0.7 | | | 0.7 | | | | |
| 32 x 16 Dual Command TM (30kph / 40kph) and parking lock | 0.7 | 0.7 | | | | | | | | | 0.7 | | | | |
| Minimum speed (without creeper) (km/h) | | 0.7 | | | 0.7 | | | | | | O 0.7 | | | | |
| 44 x 16 Dual Command TM [opt. creeper (30kph / 40kph)] and parking lock | 0.7 | 0.7 | | | 0.7 O | | | | | | 0.7 | | | | |
| Minimum speed (with creeper) (km/h) | | 0.17 | | | - | | | 0.17 | | 0.17 | | | | | |
| Power clutch (Dual Command™ transmission only) | 0.17 | 0 | | | | | | 0.17 | | | 0.17 | | | | |
| Front axle | | | | | | | | | | | | | | | |
| 2WD front axles | 0 | 0 | | | 0 | | | 0 | | | _ | | | | |
| 4WD front axles | 0 | 0 0 - | | | 0 0 - | | | 0 0 - | | | 0 0 - | | | | |
| SuperSteer™ 4WD front axle | _ | - | • | • | _ | • | • | _ | • | • | _ | • | • | | |
| Auto 4WD standard / SuperSteer™ | •/- | _ | •/• | -/• | •/- | •/• | - | •/- | •/• | -/• | •/- | •/• | - / | | |
| · · · · · · · · · · · · · · · · · · · | 57 | + | 65 | 55 | 57 | 65 | 55 | 57 | 65 | 55 | 57 | 65 | 55 | | |
| Steering angle 4WD front axle (°) | 55 | | 55 | _ | 55 | 55 | _ | 55 | 55 | _ | 55 | 55 | - | | |
| Steering angle SuperSteer™ front axle (°) | _ | | 71 | 76 | - | 71 | 76 | _ | 71 | 76 | _ | 71 | 76 | | |
| | 3000 | _ | | 3100 | 3000 | | 3100 | 3000 | 2800 | 3100 | 3000 | 2800 | 310 | | |
| , , | 3400 | _ | 3400 | _ | 3400 | 3400 | _ | 3400 | 3440 | _ | 3400 | 3440 | - | | |
| Turn radius SuperSteer™ front axle (mm) | | _ | | 2900 | _ | 2960 | 2900 | _ | 3050 | 2980 | _ | 3050 | 298 | | |
| , , | | | | | | | | | | | | | | | |
| Dynamic fenders | _ | - | 0 | 0 | - | 0 | 0 | _ | 0 | 0 | - | 0 | 0 | | |
| Electro hydraulic diff. lock | • | • | | | • | | | • | | | • | | | | |
| Independent steering pump (28Lpm or 35.6Lpm Megaflow pump) | • | • | | | • | | | • | | | • | | | | |
| Front braking system | 0 | 0 | 0 | | | 0 | | | 0 | | | 0 | | | |
| Axle oscillation (°) | 8 | 8 | 8 | | | 8 | | | 8 | | | 8 | | | |
| Hydraulic system | | | | | | | | | | | | | | | |
| Standard pump flow (Lpm) | 48.6 | 48.6 | | | 48.6 | | | 48.6 | | | 48.6 | | | | |
| Optional MegaFlow™ pump flow (Lpm) | 63.8 | 63.8 | | | 63.8 | | | 63.8 | | | 63.8 | | | | |
| Mechanical draft control (MDC) | • | • | | | • | | | • | | | • | | | | |
| Lower link draft sensing | • | • | | | • | | | • | | | • | | | | |
| Lift-O-Matic™ system | • | • | | | • | | | • | | | • | | | | |
| Electronic draft control (EDC) | 0 | 0 | | | 0 | | | 0 | | | 0 | | | | |
| Liectionic draft control (LDO) | 1 | 1835 | | | 1835 | | | 1835 | | | 1835 | | | | |
| Cont. lift capacity through the range (610mm behind the ball bar ends) (kg) | 1835 | 2600 | | | 2600 | | | 2600 | | | 2600 | | | | |
| | 1835 2600 | 2000 | 1 & 11 | | | 1 & 11 | | | 1 & 11 | | | 1 & 11 | | | |
| Cont. lift capacity through the range (610mm behind the ball bar ends) (kg) | + | | | | 0 | | | 0 | | | 0 | | | | |
| Cont. lift capacity through the range (610mm behind the ball bar ends) (kg) Max. lift capacity at ball ends with arms horizontal (kg) | 2600 | | | | 0 | | | 0 | | | | | 0 | | |
| Cont. lift capacity through the range (610mm behind the ball bar ends) (kg) Max. lift capacity at ball ends with arms horizontal (kg) Rear Linkage category | 2600 & | 1 & 11 | | | 0 | | | 0 | | | | | | | |
| Cont. lift capacity through the range (610mm behind the ball bar ends) (kg) Max. lift capacity at ball ends with arms horizontal (kg) Rear Linkage category Rear fender mounted Linkage controls (EDC only) Width adjustable link ends | 2600 & O | & O | | | | | | | | | | | | | |
| Cont. lift capacity through the range (610mm behind the ball bar ends) (kg) Max. lift capacity at ball ends with arms horizontal (kg) Rear Linkage category Rear fender mounted Linkage controls (EDC only) Width adjustable link ends | 2600 & II O O | & O O | 2motor | r | 0 | 2moto | r | 0 | 2motor | • | 0 | 2motoi | , | | |
| Cont. lift capacity through the range (610mm behind the ball bar ends) (kg) Max. lift capacity at ball ends with arms horizontal (kg) Rear Linkage category Rear fender mounted Linkage controls (EDC only) Width adjustable link ends Hydraulically adjustable right hand lift rod adjustment and sway restriction | 2600 & O O | & O O O | 2motor | r | 0 | 2moto | ſ | 0 | 2motor | | 0 | 2motor | | | |
| Cont. lift capacity through the range (610mm behind the ball bar ends) (kg) Max. lift capacity at ball ends with arms horizontal (kg) Rear Linkage category Rear fender mounted Linkage controls (EDC only) Width adjustable link ends Hydraulically adjustable right hand lift rod adjustment and sway restriction Max. no. remote outlets (Rear/Mid) | 2600 I & II O O O 10/8+2motor | I & II O O O 10/8+2 | 2motor | r | O O 10/8+2 | 2moto | ſ | O O 10/8+2 | 2motor | • | O O 10/8+3 | 2motoi | • | | |
| Cont. lift capacity through the range (610mm behind the ball bar ends) (kg) Max. lift capacity at ball ends with arms horizontal (kg) Rear Linkage category Rear fender mounted Linkage controls (EDC only) Width adjustable link ends Hydraulically adjustable right hand lift rod adjustment and sway restriction Max. no. remote outlets (Rear/Mid) Flow control | 2600 I & II O O O 10/8+2motor | O O 10/8+2 | 2motor | r | O O 10/8+2 O | 2moto | r | O O 10/8+2 O | 2motor | | O O 10/8+2 | 2motor | , | | |
| Cont. lift capacity through the range (610mm behind the ball bar ends) (kg) Max. lift capacity at ball ends with arms horizontal (kg) Rear Linkage category Rear fender mounted Linkage controls (EDC only) Width adjustable link ends Hydraulically adjustable right hand lift rod adjustment and sway restriction Max. no. remote outlets (Rear/Mid) Flow control Electrohydraulic mid mount valve with proportional joystick (only cab) | 2600 & O O O 10/8+2motor O O | 0 O O 10/8+2 O O O | ?motor | 0 | O O 10/8+2 O | 2moto | 0 | O O 10/8+2 O | 2motor | 0 | O O 10/8+3 O O | 2motor | | | |

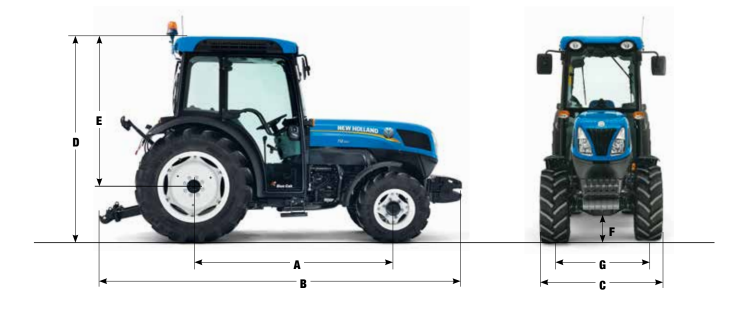
| MODELS | T4.65V | T4.75V N F | | | T4.85V N F | | | T4.95V N F | | | T4.105V N F | | | |
|---|------------|----------------|-------------|------|----------------|-----------|-------|----------------|-----------|-------|-----------------|-----------|------|--|
| PTO | | | | | | | | | | | | | | |
| Servo-assisted engagement | • | • | | • | | | • | | | • | | | | |
| Ground speed | 0 | 0 | | 0 | | | 0 | | | 0 | | | | |
| 540 | 0 | 0 | | 0 | | | • | | | • | | | | |
| 540 / 540E | • | • | | • | | | ●/●/○ | | | ●/●/○ | | | | |
| 540 / 540E / 1000 | 0 | 0 | | 0 | | | 0/0/• | | | 0/0/• | | | | |
| Operator environment | | | | | | | | | | | | | | |
| Rubber isolation blocks | • | • | | • | | | • | | | • | | | | |
| Lateral levers | • | • | | • | | | • | | | • | | | | |
| Suspended platform (with mid mounted foldable ROPS) | • | • | | • | | | • | | | • | | | | |
| Electronic instrumentation | • | • | • | | • | | | • | | • | | | | |
| Cab with FOPS | 0 | 0 | 0 | | 0 | | | 0 | | | 0 | | | |
| Cab category level - EN 15695 | 1 | 1 | 1 | | 1 | | | 1 | | | 1 | | | |
| Air conditioning | • | • | | • | | | • | | | • | | | | |
| Blue cab with FOPS | • | • | | • | | | • | | | • | | | | |
| Blue cab category level - EN 15695 | 2 | 2 | | 2 | | | 2 | | 2 | | | | | |
| Dimensions & Weights*** | | | | | | | | | | | | | | |
| A Wheelbase 2WD (mm) | 2078 | 2078 | 2082 | 2082 | 2078 | 2082 | 2082 | 2165 | 2169 | 2169 | 2165 | 2169 | 2169 | |
| A Wheelbase 4WD (mm) | 2093 | 2093 | - | - | 2093 | - | - | 2180 | - | - | 2180 | _ | _ | |
| A Wheelbase SuperSteer™ 4WD front axle (mm) | _ | - | 2348 | 2348 | _ | 2348 | 2348 | - | 2435 | 2435 | - | 2435 | 2435 | |
| B Overall length 4WD (mm) | 3925 | 3925 | 3914 | 3914 | 3925 | 3914 | 3914 | 4012 | 4001 | 4001 | 4012 | 4001 | 4001 | |
| C Minimum overall width (mm) | 1061 | 1061 | 1229 | 1476 | 1061 | 1229 | 1476 | 1061 | 1229 | 1476 | 1061 | 1229 | 1476 | |
| D Height to top of ROPS (mm) | 2249 | 2249 | 2274 | 2274 | 2249 | 2274 | 2274 | 2335 | 2360 | 2274 | 2335 | 2360 | 2274 | |
| D Height to top of cab (mm) | 2148 | 2148 | 2173 | 2173 | 2148 | 2173 | 2173 | 2148 | 2173 | 2173 | 2148 | 2173 | 2173 | |
| E Height at centre rear axle to top of cab (mm) | 1648 | 1648 | 1648 | | 1648 | | 1648 | | | 1648 | | | | |
| F Ground clearance min (mm) | 270 | 270 | 290 | 323 | 270 | 290 | 323 | 270 | 290 | 323 | 270 | 290 | 323 | |
| G T4V front wheel track setting 2WD (mm) | 878 - 978 | 878 - | 878 - 978 | | | | | 878 - 978 | | | 878 - 978 | | | |
| G T4N front wheel track setting 2WD (mm) | _ | 1016 | 1016 - 1116 | | 1016 - 1116 | | | 1016 - 1116 | | | 1016 - 1116 | | | |
| G T4F front wheel track setting 2WD (mm) | _ | _ | 1146 - 1546 | | 1146 - 1546 | | | 1190 - 1492 | | | 1190 - 1492 | | | |
| G T4V front wheel track setting 4WD (mm) | 879 - 985 | 879 - | 879 - 985 | | 879 - 985 | | | 879 - 985 | | | 879 - 985 | | | |
| G T4N front wheel track setting 4WD (mm) | _ | | 1075 - 1251 | | 1075 - 1251 | | | 1075 - 1251 | | | 1075 - 1251 | | | |
| G T4F front wheel track setting 4WD (mm) | _ | 1062 | 1062 - 1492 | | 1062 - 1492 | | | 1190 - 1492 | | | 1190 - 1492 | | | |
| G T4V rear wheel track setting 4WD (mm) | 861 - 1261 | 861 - | 861 - 1261 | | 861 - 1261 | | | 861 - 1261 | | | 861 - 1261 | | | |
| G T4N rear wheel track setting 4WD (mm) | _ | 1003 | 1003 - 1273 | | 1003 - 1273 | | | 1003 - 1273 | | | 1003 - 1273 | | | |
| G T4F rear wheel track setting 4WD (mm) | | | 1130 - 1530 | | 1130 - 1530 | | | 1130 - 1530 | | | 1130 - 1530 | | | |
| | 2459/2710 | 2459/ | 2459/2710 | | 2459/2710 | | | 2531/2790 | | | 2531/2790 | | | |
| T4N weights**** 2WD/4WD (kg) | _ | 2546/ | 2762 | | 2546/ | 2546/2762 | | | 2618/2852 | | | 2618/2852 | | |
| T4F weights**** 2WD/4WD (kg) | _ | 2840/ | 2840/2910 | | 2840/2910 | | | 2930/3000 | | | 2930/3000 | | | |

*Developed by FPT Industrial **Conditions apply ***Rear Tyres T4F = 340/85R28, T4N = 320/85R24, T4V 280/85R28 ****With driver (85kg) and full fuel tank

• Standard O Optional - Not available

(kg) 3800

Max. permissible weight



3800 4000 4300 3800 4000 4300 3800 4000 4300 3800 4000 4300

New Holland prefers AMBRA lubricants

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